Issue	Classif	ication

Application/Control No.	Applicant(s)/Patent under Reexamination
09/899,431	BERQUE, DAVID
Examiner	Art Unit

2179

					IS	SUE C	LASSIF	ICATIO	ON _					
ORIGINAL CROSS REFEREN										NCE(S)				
	CLA	55		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)								
	71	5		753	715	751								
Ц	NTER	NATI	ONAL	CLASSIFICAT	ION									
\overline{G}	0	6	F	3 10	0									
				1										
				7										
				1										
				1					/					
STEUEN THERTAUT 08/18/2005 (Assistant Examiner) (Date)							/ BA	HUYNH	Total Claims Allowed: 63					
K Hamp & wor									O.G. Print Claim(s)	O.G. Print Fig.				
(Legal Instruments Examiner) (Date)						(₽ fri	mary Examiner) (0	1	6				

Steven B. Theriault

Claims renumbered in the same order as presented by applicant							☐ CPA			☐ T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1.	1	E	15	31	_	40	61			18	_	F49	121			151			181
12	2		16	32			£22			282	-	146	122			152			182
V 3	3		17	33			_63 ~			293	-	147	123			153			183
4	4		18	34			-64			مهور		48	124			154			184
/ 5	5		.32	35			68/			285	-	50	125			155			185
16	6		33.	36			-66			286	_	51	126			156			186
7	7		15	37			81			286	_	52	127			157			187
89 10	8	1 12	34	38	1	57	68			98		56	128			158			188
<u>~g</u>	9] 七	36	39		<u> </u>	69			98/	,	63.	129			159			189
10	10	1	37 <u> </u>	40			78			190			130			160			190
111	11			37			TH			189			131			161			191
12	12			12/			78			182			132			162			192
13	13			13			78			103			133			163			193
	1/			34			74			104			134			164			194
	18			AS			78			105			135			165			195
	18			48			78			106			136			166			196
119	17) <u>[</u>		M		62	77			107			137			167			197
20	18] /4	3	48	ر	159	78	-	41	108			138			168			198
21	19] -{⊴	54 ⁷	49	-	60_	79			189			139			169			199
122	20] {	55 .	50		61	80			110			140			170			200
23	21			2530			28			141			141	:		171			201
24	22			52/			282			112			142			172			202
125	23			58			-88-			118			143			173			203
26	24	1 Г		54			284			114			144			174			204
27	25			55			88			115			145			175			205
28	26			55 56			88			118			146			176			206
129	27]	38	57			87		242	117			147			177			207
130	28	1 T	1	_58			.88	ا ا	43	118			148			178			208
131	29	1	- 1	58			88] [144	119			149			179			209
£14	30		39↑	60			98		45	120			150			180			210